TrakPro Version 4.61 ASCII Data File

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410008

Test ID:,001

Test Abbreviation:,

Start Date: ,06/24/2015

Start Time:,05:34:25

Duration (dd:hh:mm:ss):,0:00:09:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,9

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3

,Average:,0.019

,Minimum:,0.017

Time of Minimum:,05:36:25

Date of Minimum: 06/24/2015

,Maximum:,0.021

Time of Maximum:,05:38:25

Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/24/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/24/2015,05:35:25,0.019

06/24/2015,05:36:25,0.017

06/24/2015,05:37:25,0.020

06/24/2015,05:38:25,0.021

06/24/2015,05:39:25,0.019

06/24/2015,05:40:25,0.020

06/24/2015,05:41:25,0.019

06/24/2015,05:42:25,0.018

06/24/2015,05:43:25,0.021

Model:,SidePak Aerosol Monitor

Model Number:,AM510

Serial Number:,11410008

Test ID:,002

Test Abbreviation:,

Start Date: ,06/24/2015

Start Time:,05:51:40

Duration (dd:hh:mm:ss):,0:01:09:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,69

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.185 ,Minimum:,0.018

Time of Minimum:,05:53:40 Date of Minimum: 06/24/2015

,Maximum:,0.606

Time of Maximum:,06:23:40 Date of Maximum: 06/24/2015

Calibration, Sensor:, Aerosol ,Cal. date,06/24/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/24/2015,05:52:40,0.019

06/24/2015,05:53:40,0.018

06/24/2015,05:54:40,0.344

06/24/2015,05:55:40,0.250

06/24/2015,05:56:40,0.331

06/24/2015,05:57:40,0.513

06/24/2015,05:58:40,0.331

06/24/2015,05:59:40,0.177

06/24/2015,06:00:40,0.289

06/24/2015,06:01:40,0.145

06/24/2015,06:02:40,0.159

06/24/2015,06:03:40,0.136

06/24/2015,06:04:40,0.116

06/24/2015,06:05:40,0.079

06/24/2015,06:06:40,0.039

06/24/2015,06:07:40,0.039 06/24/2015,06:08:40,0.095

06/24/2015,06:09:40,0.094

06/24/2015,06:10:40,0.087 06/24/2015,06:11:40,0.146

06/24/2015,06:12:40,0.112

06/24/2015,06:13:40,0.067

06/24/2015,06:14:40,0.076

06/24/2015,06:15:40,0.074 06/24/2015,06:16:40,0.035

06/24/2015,06:17:40,0.051

06/24/2015,06:18:40,0.041 06/24/2015,06:19:40,0.043

06/24/2015,06:20:40,0.088

06/24/2015,06:21:40,0.279

06/24/2015,06:22:40,0.428

06/24/2015,06:23:40,0.606

06/24/2015,06:24:40,0.410

06/24/2015,06:25:40,0.108

06/24/2015,06:26:40,0.214

06/24/2015,06:27:40,0.229

06/24/2015,06:28:40,0.140

06/24/2015,06:29:40,0.048

06/24/2015,06:30:40,0.035

06/24/2015,06:31:40,0.040 06/24/2015,06:32:40,0.203 06/24/2015,06:33:40,0.597 06/24/2015,06:34:40,0.505 06/24/2015,06:35:40,0.537 06/24/2015,06:36:40,0.382 06/24/2015,06:37:40,0.282 06/24/2015,06:38:40,0.431 06/24/2015,06:39:40,0.372 06/24/2015,06:40:40,0.355 06/24/2015,06:41:40,0.137 06/24/2015,06:42:40,0.064 06/24/2015,06:43:40,0.056 06/24/2015,06:44:40,0.036 06/24/2015,06:45:40,0.054 06/24/2015,06:46:40,0.049 06/24/2015,06:47:40,0.050 06/24/2015,06:48:40,0.135 06/24/2015,06:49:40,0.190 06/24/2015,06:50:40,0.182 06/24/2015,06:51:40,0.185 06/24/2015,06:52:40,0.515 06/24/2015,06:53:40,0.149 06/24/2015,06:54:40,0.163 06/24/2015,06:55:40,0.168 06/24/2015,06:56:40,0.141 06/24/2015,06:57:40,0.084 06/24/2015,06:58:40,0.061 06/24/2015,06:59:40,0.062

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410008

06/24/2015,07:00:40,0.061

Test ID:,003

Test Abbreviation:, Start Date:,06/24/2015 Start Time:,07:07:07

Duration (dd:hh:mm:ss):,0:00:54:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,54 Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.175 ,Minimum:,0.034

Time of Minimum:,07:25:07 ,Date of Minimum:,06/24/2015

,Maximum:,1.447

Time of Maximum:,07:19:07, Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/24/2015

Date, Time, Aerosol MM/dd/yyyy,hh:mm:ss,mg/m^3 06/24/2015,07:08:07,0.069 06/24/2015,07:09:07,0.059 06/24/2015,07:10:07,0.056 06/24/2015,07:11:07,0.054 06/24/2015,07:12:07,0.095 06/24/2015,07:13:07,0.054 06/24/2015,07:14:07,0.091 06/24/2015,07:15:07,0.271 06/24/2015,07:16:07,0.150 06/24/2015,07:17:07,0.569 06/24/2015,07:18:07,1.285 06/24/2015,07:19:07,1.447 06/24/2015,07:20:07,0.443 06/24/2015,07:21:07,0.134 06/24/2015,07:22:07,0.110 06/24/2015,07:23:07,0.186 06/24/2015,07:24:07,0.070 06/24/2015,07:25:07,0.034 06/24/2015,07:26:07,0.035 06/24/2015,07:27:07,0.041 06/24/2015,07:28:07,0.035 06/24/2015,07:29:07,0.049 06/24/2015,07:30:07,0.140 06/24/2015,07:31:07,0.043 06/24/2015,07:32:07,0.041 06/24/2015,07:33:07,0.045 06/24/2015,07:34:07,0.057 06/24/2015,07:35:07,0.149 06/24/2015,07:36:07,0.355 06/24/2015,07:37:07,0.176 06/24/2015,07:38:07,0.167 06/24/2015,07:39:07,0.350 06/24/2015,07:40:07,0.349 06/24/2015,07:41:07,0.347 06/24/2015,07:42:07,0.090 06/24/2015,07:43:07,0.123 06/24/2015,07:44:07,0.114 06/24/2015,07:45:07,0.053 06/24/2015,07:46:07,0.037 06/24/2015,07:47:07,0.041 06/24/2015,07:48:07,0.042 06/24/2015,07:49:07,0.043 06/24/2015,07:50:07,0.044 06/24/2015,07:51:07,0.049 06/24/2015,07:52:07,0.043 06/24/2015,07:53:07,0.048 06/24/2015,07:54:07,0.201 06/24/2015,07:55:07,0.138 06/24/2015,07:56:07,0.164

06/24/2015,07:57:07,0.243 06/24/2015,07:58:07,0.296 06/24/2015,07:59:07,0.055

06/24/2015,08:00:07,0.041 06/24/2015,08:01:07,0.055

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410008

Test ID:,004

Test Abbreviation:, Start Date:,06/24/2015 Start Time:,08:11:46

Duration (dd:hh:mm:ss):,0:00:50:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00

Number of points:,50

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³

,Average:,0.240

,Minimum:,0.048

Time of Minimum:,08:37:46 ,Date of Minimum:,06/24/2015

,Maximum:,0.790

Time of Maximum:,08:27:46, Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/24/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/24/2015,08:12:46,0.145

06/24/2015,08:13:46,0.100

06/24/2015,08:14:46,0.083

06/24/2015,08:15:46,0.108

06/24/2015,08:16:46,0.098 06/24/2015,08:17:46,0.110

06/24/2015,08:18:46,0.089

06/24/2015,08:19:46,0.056

06/24/2015,08:20:46,0.058

06/24/2015,08:21:46,0.073

06/24/2015,08:22:46,0.073

06/24/2015,08:23:46,0.209

06/24/2015,08:24:46,0.760

06/24/2015,08:25:46,0.778

06/24/2015,08:26:46,0.481

06/24/2015,08:27:46,0.790

06/24/2015,08:28:46,0.588

06/24/2015,08:29:46,0.370

06/24/2015,08:30:46,0.374 06/24/2015,08:31:46,0.687 06/24/2015,08:32:46,0.222 06/24/2015,08:33:46,0.057 06/24/2015,08:34:46,0.059 06/24/2015,08:35:46,0.053 06/24/2015,08:36:46,0.052 06/24/2015,08:37:46,0.048 06/24/2015,08:38:46,0.055 06/24/2015,08:39:46,0.058 06/24/2015,08:40:46,0.053 06/24/2015,08:41:46,0.056 06/24/2015,08:42:46,0.087 06/24/2015,08:43:46,0.456 06/24/2015,08:44:46,0.660 06/24/2015,08:45:46,0.506 06/24/2015,08:46:46,0.551 06/24/2015,08:47:46,0.442 06/24/2015,08:48:46,0.529 06/24/2015,08:49:46,0.288 06/24/2015,08:50:46,0.130 06/24/2015,08:51:46,0.337 06/24/2015,08:52:46,0.400 06/24/2015,08:53:46,0.222 06/24/2015,08:54:46,0.081 06/24/2015,08:55:46,0.056 06/24/2015,08:56:46,0.060 06/24/2015,08:57:46,0.059 06/24/2015,08:58:46,0.065 06/24/2015,08:59:46,0.072 06/24/2015,09:00:46,0.152

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410008

06/24/2015,09:01:46,0.087

Test ID:,005

Test Abbreviation:, Start Date:,06/24/2015 Start Time:,09:43:49

Duration (dd:hh:mm:ss):,0:00:11:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,11

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.047 ,Minimum:,0.039

Time of Minimum:,09:54:49 ,Date of Minimum:,06/24/2015

,Maximum:,0.058

Time of Maximum:,09:49:49, Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol ,Cal. date,06/24/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/24/2015,09:44:49,0.047

06/24/2015,09:45:49,0.051

06/24/2015,09:46:49,0.042

06/24/2015,09:47:49,0.042

06/24/2015,09:48:49,0.050

06/24/2015,09:49:49,0.058

06/24/2015,09:50:49,0.044

06/24/2015,09:51:49,0.047

06/24/2015,09:52:49,0.051

06/24/2015,09:53:49,0.043

06/24/2015,09:54:49,0.039

Model:,SidePak Aerosol Monitor

Model Number:, AM510

Serial Number:,11410008

Test ID:,006

Test Abbreviation:,

Start Date: ,06/24/2015

Start Time: .09:55:54

Duration (dd:hh:mm:ss):,0:00:01:00

Time constant (seconds):,0

Number of points:,1

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³

,Average:,0.000

,Minimum:,0.000

Time of Minimum:,09:55:54

Date of Minimum: 06/24/2015

,Maximum:,0.000

Time of Maximum:,09:55:54

Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol

,Cal. date,06/24/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/24/2015,09:56:54,0.000

Model:,SidePak Aerosol Monitor

Model Number:, AM510

Serial Number:,11410008

Test ID:,007

Test Abbreviation:,

Start Date: ,06/24/2015

Start Time:,09:57:38

Duration (dd:hh:mm:ss):,0:00:02:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,2 Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.001 ,Minimum:,0.000

Time of Minimum:,09:58:38, Date of Minimum:,06/24/2015

,Maximum:,0.001

Time of Maximum:,09:59:38, Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/24/2015

Date,Time,Aerosol MM/dd/yyyy,hh:mm:ss,mg/m^3 06/24/2015,09:58:38,0.000 06/24/2015,09:59:38,0.001

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410011

Test ID:,001

Test Abbreviation:, Start Date:,06/24/2015 Start Time:,05:33:53

Duration (dd:hh:mm:ss):,0:00:09:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,9

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3 ,Average:,0.014 ,Minimum:,0.014

Time of Minimum:,05:34:53 ,Date of Minimum:,06/24/2015

,Maximum:,0.015

Time of Maximum:,05:36:53, Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/24/2015

Date,Time,Aerosol MM/dd/yyyy,hh:mm:ss,mg/m^3 06/24/2015,05:34:53,0.014 06/24/2015,05:35:53,0.014 06/24/2015,05:36:53,0.015 06/24/2015,05:37:53,0.014 06/24/2015,05:38:53,0.015 06/24/2015,05:39:53,0.014 06/24/2015,05:40:53,0.015

06/24/2015,05:41:53,0.014

06/24/2015,05:42:53,0.015

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410011

Test ID:,002

Test Abbreviation:, Start Date:,06/24/2015 Start Time:,05:51:25

Duration (dd:hh:mm:ss):,0:01:09:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00

Number of points:,69

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.141

,Minimum:,0.015

Time of Minimum:,05:52:25 ,Date of Minimum:,06/24/2015

,Maximum:,0.434

Time of Maximum:,06:34:25 ,Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/24/2015

Date, Time, Aerosol

 $MM/dd/yyyy, hh:mm:ss, mg/m^3$

06/24/2015,05:52:25,0.015 06/24/2015,05:53:25,0.020

06/24/2015,05:54:25,0.288

06/24/2015,05:55:25,0.161

06/24/2015,05:56:25,0.344

06/24/2015,05:57:25,0.359

06/24/2015,05:58:25,0.189

06/24/2015,05:59:25,0.147 06/24/2015,06:00:25,0.219

06/24/2015,06:01:25,0.105

06/24/2015,06:02:25,0.123

06/24/2015,06:03:25,0.100

06/24/2015,06:04:25,0.091

06/24/2015,06:05:25,0.056

06/24/2015,06:06:25,0.031

06/24/2015,06:07:25,0.032

06/24/2015,06:08:25,0.080

06/24/2015,06:09:25,0.074

06/24/2015,06:10:25,0.068

06/24/2015,06:11:25,0.113 06/24/2015,06:12:25,0.077 06/24/2015,06:13:25,0.047 06/24/2015,06:14:25,0.062 06/24/2015,06:15:25,0.052 06/24/2015,06:16:25,0.027 06/24/2015,06:17:25,0.037 06/24/2015,06:18:25,0.031 06/24/2015,06:19:25,0.032 06/24/2015,06:20:25,0.082 06/24/2015,06:21:25,0.210 06/24/2015,06:22:25,0.414 06/24/2015,06:23:25,0.403 06/24/2015,06:24:25,0.298 06/24/2015,06:25:25,0.086 06/24/2015,06:26:25,0.179 06/24/2015,06:27:25,0.189 06/24/2015,06:28:25,0.079 06/24/2015,06:29:25,0.034 06/24/2015,06:30:25,0.025 06/24/2015,06:31:25,0.033 06/24/2015,06:32:25,0.230 06/24/2015,06:33:25,0.420 06/24/2015,06:34:25,0.434 06/24/2015,06:35:25,0.355 06/24/2015,06:36:25,0.280 06/24/2015,06:37:25,0.224 06/24/2015,06:38:25,0.317 06/24/2015,06:39:25,0.289 06/24/2015,06:40:25,0.246 06/24/2015,06:41:25,0.096 06/24/2015,06:42:25,0.050 06/24/2015,06:43:25,0.043 06/24/2015,06:44:25,0.029 06/24/2015,06:45:25,0.041 06/24/2015,06:46:25,0.038 06/24/2015,06:47:25,0.039 06/24/2015,06:48:25,0.117 06/24/2015,06:49:25,0.146 06/24/2015,06:50:25,0.135 06/24/2015,06:51:25,0.146 06/24/2015,06:52:25,0.361 06/24/2015,06:53:25,0.112 06/24/2015,06:54:25,0.129 06/24/2015,06:55:25,0.134 06/24/2015,06:56:25,0.100 06/24/2015,06:57:25,0.063 06/24/2015,06:58:25,0.047 06/24/2015,06:59:25,0.044 06/24/2015,07:00:25,0.045

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410011

Test ID:,003 Test Abbreviation:, Start Date: ,06/24/2015 Start Time:.07:06:51

Duration (dd:hh:mm:ss):,0:00:53:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,53

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.137 ,Minimum:,0.028 Time of Minimum:,07:24:51

Date of Minimum:,06/24/2015

,Maximum:,1.043

Time of Maximum:,07:18:51 Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol ,Cal. date,06/24/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/24/2015,07:07:51,0.057

06/24/2015,07:08:51,0.043

06/24/2015,07:09:51,0.041

06/24/2015,07:10:51,0.050

06/24/2015,07:11:51,0.061

06/24/2015,07:12:51,0.048

06/24/2015,07:13:51,0.078 06/24/2015,07:14:51,0.220

06/24/2015,07:15:51,0.131

06/24/2015,07:16:51,0.512

06/24/2015,07:17:51,0.978

06/24/2015,07:18:51,1.043

06/24/2015,07:19:51,0.290

06/24/2015,07:20:51,0.089

06/24/2015,07:21:51,0.097 06/24/2015,07:22:51,0.135

06/24/2015,07:23:51,0.046

06/24/2015,07:24:51,0.028

06/24/2015,07:25:51,0.030

06/24/2015,07:26:51,0.029

06/24/2015,07:27:51,0.028

06/24/2015,07:28:51,0.047

06/24/2015,07:29:51,0.095

06/24/2015,07:30:51,0.035

06/24/2015,07:31:51,0.031

06/24/2015,07:32:51,0.033

06/24/2015,07:33:51,0.047 06/24/2015,07:34:51,0.130

06/24/2015,07:35:51,0.281

06/24/2015,07:36:51,0.117 06/24/2015,07:37:51,0.145 06/24/2015,07:38:51,0.289 06/24/2015,07:39:51,0.275 06/24/2015,07:40:51,0.229 06/24/2015,07:41:51,0.070 06/24/2015,07:42:51,0.110 06/24/2015,07:43:51,0.076 06/24/2015,07:44:51,0.036 06/24/2015,07:45:51,0.030 06/24/2015,07:46:51,0.035 06/24/2015,07:47:51,0.031 06/24/2015,07:48:51,0.033 06/24/2015,07:49:51,0.035 06/24/2015,07:50:51,0.040 06/24/2015,07:51:51,0.035 06/24/2015,07:52:51,0.039 06/24/2015,07:53:51,0.164 06/24/2015,07:54:51,0.116 06/24/2015,07:55:51,0.125 06/24/2015,07:56:51,0.237 06/24/2015,07:57:51,0.188 06/24/2015,07:58:51,0.045

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410011

06/24/2015,07:59:51,0.034

Test ID:,004

Test Abbreviation:, Start Date:,06/24/2015 Start Time:,08:11:26

Duration (dd:hh:mm:ss):,0:00:50:00

Time constant (seconds):,144 Log Interval (mm:ss):,01:00 Number of points:,50 Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3 ,Average:,0.182 ,Minimum:,0.036

Time of Minimum:,08:37:26 ,Date of Minimum:,06/24/2015

,Maximum:,0.601

Time of Maximum:,08:27:26, Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/24/2015

Date, Time, Aerosol MM/dd/yyyy, hh:mm:ss, mg/m^3 06/24/2015, 08:12:26, 0.110 06/24/2015,08:13:26,0.093 06/24/2015,08:14:26,0.084 06/24/2015,08:15:26,0.099 06/24/2015,08:16:26,0.091 06/24/2015,08:17:26,0.089 06/24/2015,08:18:26,0.068 06/24/2015,08:19:26,0.042 06/24/2015,08:20:26,0.045 06/24/2015,08:21:26,0.056 06/24/2015,08:22:26,0.056 06/24/2015,08:23:26,0.173 06/24/2015,08:24:26,0.599 06/24/2015,08:25:26,0.549 06/24/2015,08:26:26,0.368 06/24/2015,08:27:26,0.601 06/24/2015,08:28:26,0.405 06/24/2015,08:29:26,0.292 06/24/2015,08:30:26,0.282 06/24/2015,08:31:26,0.517 06/24/2015,08:32:26,0.154 06/24/2015,08:33:26,0.043 06/24/2015,08:34:26,0.041 06/24/2015,08:35:26,0.040 06/24/2015,08:36:26,0.039 06/24/2015,08:37:26,0.036 06/24/2015,08:38:26,0.047 06/24/2015,08:39:26,0.042 06/24/2015,08:40:26,0.041 06/24/2015,08:41:26,0.039 06/24/2015,08:42:26,0.084 06/24/2015,08:43:26,0.363 06/24/2015,08:44:26,0.500 06/24/2015,08:45:26,0.378 06/24/2015,08:46:26,0.403 06/24/2015,08:47:26,0.325 06/24/2015,08:48:26,0.425 06/24/2015,08:49:26,0.209 06/24/2015,08:50:26,0.100 06/24/2015,08:51:26,0.266 06/24/2015,08:52:26,0.298 06/24/2015,08:53:26,0.174 06/24/2015,08:54:26,0.054 06/24/2015,08:55:26,0.043 06/24/2015,08:56:26,0.040 06/24/2015,08:57:26,0.044 06/24/2015,08:58:26,0.048 06/24/2015,08:59:26,0.061 06/24/2015,09:00:26,0.108 06/24/2015,09:01:26,0.060

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410011

Test ID:,005

Test Abbreviation:, Start Date:,06/24/2015 Start Time:,09:43:29

Duration (dd:hh:mm:ss):,0:00:11:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,11

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.034 ,Minimum:,0.031

Time of Minimum:,09:44:29 ,Date of Minimum:,06/24/2015

,Maximum:,0.043

Time of Maximum:,09:49:29 ,Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/24/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/24/2015,09:44:29,0.031

06/24/2015,09:45:29,0.036

06/24/2015,09:46:29,0.031 06/24/2015,09:47:29,0.034

06/24/2015,09:48:29,0.032

06/24/2015,09:49:29,0.043

00/24/2015,05.45.25,0.045

06/24/2015,09:50:29,0.035

06/24/2015,09:51:29,0.034

06/24/2015,09:52:29,0.038

06/24/2015,09:53:29,0.032

06/24/2015,09:54:29,0.031

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410011

Test ID:,006 Test Abbreviation:, Start Date:,06/24/2015 Start Time:,09:55:39

Duration (dd:hh:mm:ss):,0:00:04:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00

Number of points:,4

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.001 ,Minimum:,0.001

Time of Minimum:,09:56:39

Date of Minimum:,06/24/2015

,Maximum:,0.001

Time of Maximum:,09:56:39, Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/24/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/24/2015,09:56:39,0.001

06/24/2015,09:57:39,0.001

06/24/2015,09:58:39,0.001

06/24/2015,09:59:39,0.001

Model:,SidePak Aerosol Monitor

Model Number:, AM510

Serial Number:,11410013

Test ID:,001

Test Abbreviation:,

Start Date:,06/24/2015

Start Time:,05:33:43

Duration (dd:hh:mm:ss):,0:00:10:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,10

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3

,Average:,0.017

,Minimum:,0.014

Time of Minimum:,05:34:43

,Date of Minimum:,06/24/2015

,Maximum:,0.022

Time of Maximum:,05:39:43

Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol

,Cal. date,06/24/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/24/2015,05:34:43,0.014

06/24/2015,05:35:43,0.014

06/24/2015,05:36:43,0.017

06/24/2015,05:37:43,0.017

06/24/2015,05:38:43,0.017

06/24/2015,05:39:43,0.022

06/24/2015,05:40:43,0.019

06/24/2015,05:41:43,0.018

06/24/2015,05:42:43,0.015

06/24/2015,05:43:43,0.016

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410013

Test ID:,002

Test Abbreviation:, Start Date:,06/24/2015 Start Time:,05:51:30

Duration (dd:hh:mm:ss):,0:01:08:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00

Number of points:,68

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.155 ,Minimum:,0.014

Time of Minimum:,05:52:30 ,Date of Minimum:,06/24/2015

,Maximum:,0.544

Time of Maximum:,06:22:30 ,Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/24/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/24/2015,05:52:30,0.014

06/24/2015,05:53:30,0.031

06/24/2015,05:54:30,0.353

06/24/2015,05:55:30,0.225

06/24/2015,05:56:30,0.495

06/24/2015,05:57:30,0.337

06/24/2015,05:58:30,0.186

06/24/2015,05:59:30,0.169

06/24/2015,06:00:30,0.226 06/24/2015,06:01:30,0.111

06/24/2015,06:02:30,0.111

06/24/2015,06:03:30,0.101

06/24/2015,06:04:30,0.093

06/24/2015,06:05:30,0.046

06/24/2015,06:06:30,0.033

06/24/2015,06:07:30,0.034

06/24/2015,06:08:30,0.089

06/24/2015,06:09:30,0.073

06/24/2015,06:10:30,0.071

06/24/2015,06:11:30,0.134

06/24/2015,06:12:30,0.073

06/24/2015,06:13:30,0.050

06/24/2015,06:14:30,0.066

06/24/2015,06:15:30,0.051 06/24/2015,06:16:30,0.030

06/24/2015,06:17:30,0.035

06/24/2015,06:18:30,0.032 06/24/2015,06:19:30,0.037 06/24/2015,06:20:30,0.147 06/24/2015,06:21:30,0.183 06/24/2015,06:22:30,0.544 06/24/2015,06:23:30,0.415 06/24/2015,06:24:30,0.286 06/24/2015,06:25:30,0.096 06/24/2015,06:26:30,0.210 06/24/2015,06:27:30,0.223 06/24/2015,06:28:30,0.059 06/24/2015,06:29:30,0.034 06/24/2015,06:30:30,0.025 06/24/2015,06:31:30,0.034 06/24/2015,06:32:30,0.353 06/24/2015,06:33:30,0.409 06/24/2015,06:34:30,0.501 06/24/2015,06:35:30,0.373 06/24/2015,06:36:30,0.276 06/24/2015,06:37:30,0.319 06/24/2015,06:38:30,0.310 06/24/2015,06:39:30,0.313 06/24/2015,06:40:30,0.229 06/24/2015,06:41:30,0.092 06/24/2015,06:42:30,0.050 06/24/2015,06:43:30,0.041 06/24/2015,06:44:30,0.028 06/24/2015,06:45:30,0.044 06/24/2015,06:46:30,0.038 06/24/2015,06:47:30,0.044 06/24/2015,06:48:30,0.149 06/24/2015,06:49:30,0.151 06/24/2015,06:50:30,0.142 06/24/2015,06:51:30,0.215 06/24/2015,06:52:30,0.250 06/24/2015,06:53:30,0.126 06/24/2015,06:54:30,0.141 06/24/2015,06:55:30,0.135 06/24/2015,06:56:30,0.107 06/24/2015,06:57:30,0.054 06/24/2015,06:58:30,0.050

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:.11410013

06/24/2015,06:59:30,0.047

Test ID:,003

Test Abbreviation:, Start Date:,06/24/2015 Start Time:,07:07:02

Duration (dd:hh:mm:ss):,0:00:53:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,53

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³

,Average:,0.150

,Minimum:,0.028

Time of Minimum:,07:27:02

Date of Minimum:,06/24/2015

,Maximum:,1.094

Time of Maximum:,07:18:02

Date of Maximum: 06/24/2015

Calibration, Sensor:, Aerosol

,Cal. date,06/24/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/24/2015,07:08:02,0.058

06/24/2015,07:09:02,0.045

06/24/2015,07:10:02,0.045

06/24/2015,07:11:02,0.053

00/24/2015,07.11.02,0.055

06/24/2015,07:12:02,0.056

06/24/2015,07:13:02,0.060

06/24/2015,07:14:02,0.080

06/24/2015,07:15:02,0.229

06/24/2015,07:16:02,0.199

06/24/2015,07:17:02,0.746

06/24/2015,07:18:02,1.094

06/24/2015 07:10:02 1 015

06/24/2015,07:19:02,1.015

06/24/2015,07:20:02,0.260

06/24/2015,07:21:02,0.064

06/24/2015,07:22:02,0.142

06/24/2015,07:23:02,0.122

06/24/2015,07:24:02,0.032

06/24/2015,07:25:02,0.029

06/24/2015,07:26:02,0.033

06/24/2015,07:27:02,0.028

06/24/2015,07:28:02,0.032

06/24/2015,07:29:02,0.099

06/24/2015,07:30:02,0.072

06/24/2015,07:31:02,0.034

06/24/2015,07:32:02,0.034

06/24/2015,07:33:02,0.034

06/24/2015,07:34:02,0.061

06/24/2015,07:35:02,0.181

06/24/2015,07:36:02,0.289

06/24/2015,07:37:02,0.130

06/24/2015,07:38:02,0.210

06/24/2015,07:39:02,0.356

06/24/2015,07:40:02,0.291

06/24/2015,07:41:02,0.176

06/24/2015,07:42:02,0.077

06/24/2015,07:43:02,0.136

06/24/2015,07:44:02,0.062

06/24/2015,07:45:02,0.030 06/24/2015,07:46:02,0.031 06/24/2015,07:47:02,0.033 06/24/2015,07:48:02,0.034 06/24/2015,07:50:02,0.035 06/24/2015,07:50:02,0.035 06/24/2015,07:51:02,0.039 06/24/2015,07:52:02,0.034 06/24/2015,07:52:02,0.034 06/24/2015,07:53:02,0.056 06/24/2015,07:55:02,0.177 06/24/2015,07:55:02,0.130 06/24/2015,07:56:02,0.128 06/24/2015,07:57:02,0.352 06/24/2015,07:58:02,0.090 06/24/2015,07:59:02,0.037

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410013

06/24/2015,08:00:02,0.040

Test ID:,004

Test Abbreviation:, Start Date:,06/24/2015 Start Time:,08:11:25

Duration (dd:hh:mm:ss):,0:00:50:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00 Number of points:,50

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3 ,Average:,0.199 ,Minimum:,0.040

Time of Minimum:,08:37:25 ,Date of Minimum:,06/24/2015

,Maximum:,0.687

Time of Maximum:,08:24:25, Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/24/2015

Date, Time, Aerosol
MM/dd/yyyy, hh:mm:ss, mg/m^3
06/24/2015,08:12:25,0.119
06/24/2015,08:13:25,0.101
06/24/2015,08:14:25,0.087
06/24/2015,08:15:25,0.103
06/24/2015,08:16:25,0.095
06/24/2015,08:17:25,0.090
06/24/2015,08:18:25,0.067
06/24/2015,08:19:25,0.043
06/24/2015,08:20:25,0.053

06/24/2015,08:21:25,0.064 06/24/2015,08:22:25,0.065 06/24/2015,08:23:25,0.217 06/24/2015,08:24:25,0.687 06/24/2015,08:25:25,0.579 06/24/2015,08:26:25,0.419 06/24/2015,08:27:25,0.642 06/24/2015,08:28:25,0.397 06/24/2015,08:29:25,0.347 06/24/2015,08:30:25,0.306 06/24/2015,08:31:25,0.606 06/24/2015,08:32:25,0.156 06/24/2015,08:33:25,0.048 06/24/2015,08:34:25,0.046 06/24/2015,08:35:25,0.043 06/24/2015,08:36:25,0.043 06/24/2015,08:37:25,0.040 06/24/2015,08:38:25,0.048 06/24/2015,08:39:25,0.045 06/24/2015,08:40:25,0.048 06/24/2015,08:41:25,0.046 06/24/2015,08:42:25,0.092 06/24/2015,08:43:25,0.400 06/24/2015,08:44:25,0.530 06/24/2015,08:45:25,0.416 06/24/2015,08:46:25,0.456 06/24/2015,08:47:25,0.367 06/24/2015,08:48:25,0.464 06/24/2015,08:49:25,0.196 06/24/2015,08:50:25,0.117 06/24/2015,08:51:25,0.289 06/24/2015,08:52:25,0.305 06/24/2015,08:53:25,0.171 06/24/2015,08:54:25,0.058 06/24/2015,08:55:25,0.048 06/24/2015,08:56:25,0.057 06/24/2015,08:57:25,0.047 06/24/2015,08:58:25,0.049 06/24/2015,08:59:25,0.064 06/24/2015,09:00:25,0.123

Model:,SidePak Aerosol Monitor

Model Number:,AM510

06/24/2015,09:01:25,0.063

Serial Number:,11410013

Test ID:,005

Test Abbreviation:,

Start Date:,06/24/2015

Start Time:,09:43:28

Duration (dd:hh:mm:ss):,0:00:11:00

Time constant (seconds):,0

Log Interval (mm:ss):,01:00

Number of points:,11

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m³ ,Average:,0.038 ,Minimum:,0.034

Time of Minimum:,09:46:28 ,Date of Minimum:,06/24/2015

,Maximum:,0.044

Time of Maximum:,09:49:28, Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/24/2015

Date, Time, Aerosol

MM/dd/yyyy,hh:mm:ss,mg/m^3

06/24/2015,09:44:28,0.036

06/24/2015,09:45:28,0.040

06/24/2015,09:46:28,0.034

06/24/2015,09:47:28,0.038

06/24/2015,09:48:28,0.040

06/24/2015,09:49:28,0.044

06/24/2015,09:50:28,0.036

06/24/2015,09:51:28,0.037

00/24/2015,09.51.26,0.05/

06/24/2015,09:52:28,0.040

06/24/2015,09:53:28,0.036

06/24/2015,09:54:28,0.036

Model:,SidePak Aerosol Monitor

Model Number:,AM510 Serial Number:,11410013

Test ID:,006

Test Abbreviation:, Start Date:,06/24/2015 Start Time:.09:55:45

Duration (dd:hh:mm:ss):,0:00:04:00

Time constant (seconds):,0 Log Interval (mm:ss):,01:00

Number of points:,4

Notes:,

Statistics, Channel:, Aerosol

,Units:,mg/m^3 ,Average:,0.000 ,Minimum:,0.000

Time of Minimum:,09:56:45 ,Date of Minimum:,06/24/2015

,Maximum:,0.001

Time of Maximum:,09:59:45 ,Date of Maximum:,06/24/2015

Calibration, Sensor:, Aerosol, Cal. date, 06/24/2015

Date, Time, Aerosol MM/dd/yyyy, hh:mm:ss, mg/m^3 06/24/2015,09:56:45,0.000 06/24/2015,09:57:45,0.000 06/24/2015,09:58:45,0.000 06/24/2015,09:59:45,0.001